

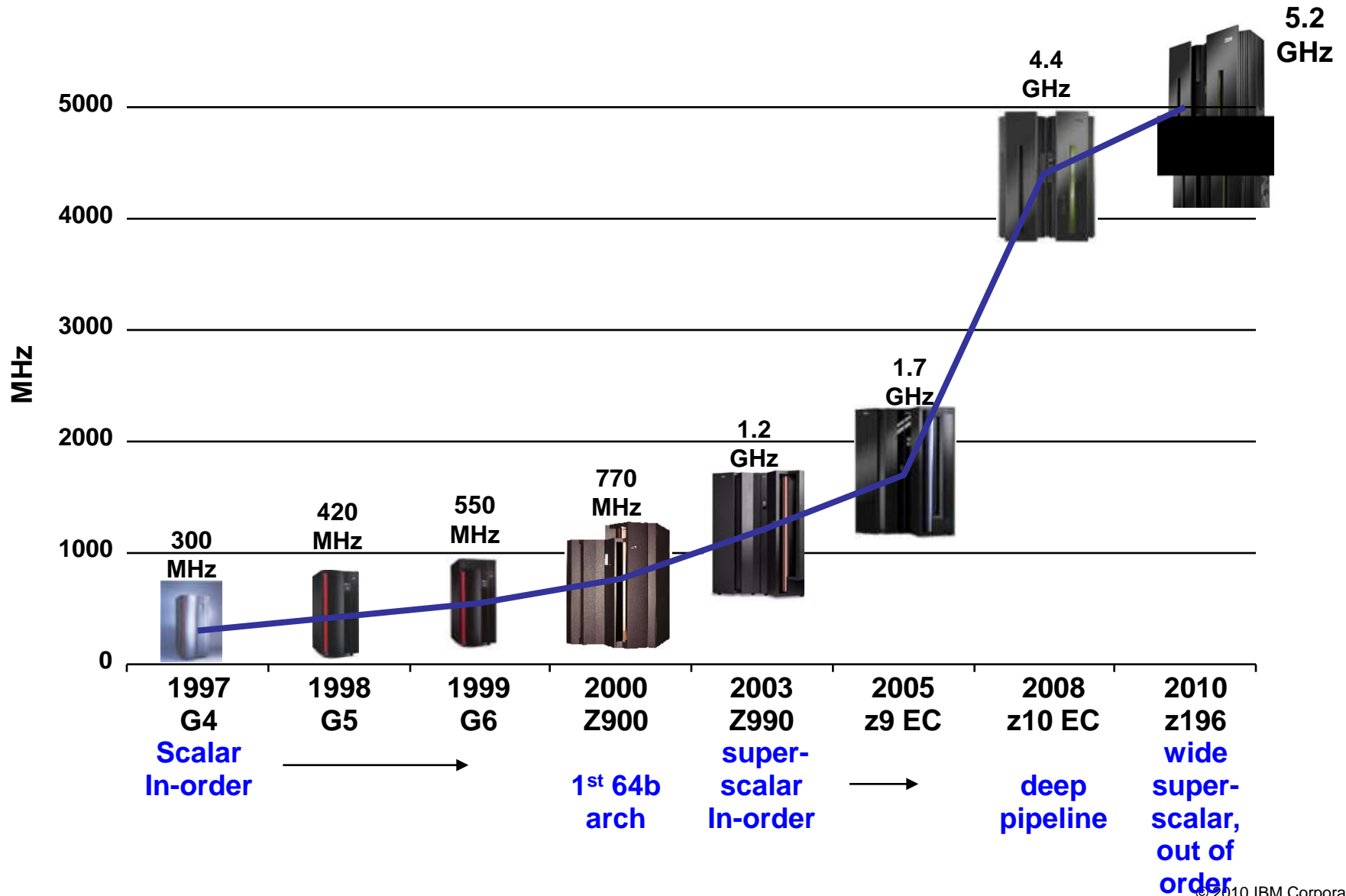
Smarter Systems for a
Smarter Planet

IBM zEnterprise 196 Processor

Brian Curran
Distinguished Engineer
System z Processor Development



IBM zEnterprise Continues the CMOS Mainframe Heritage



z196 Performance

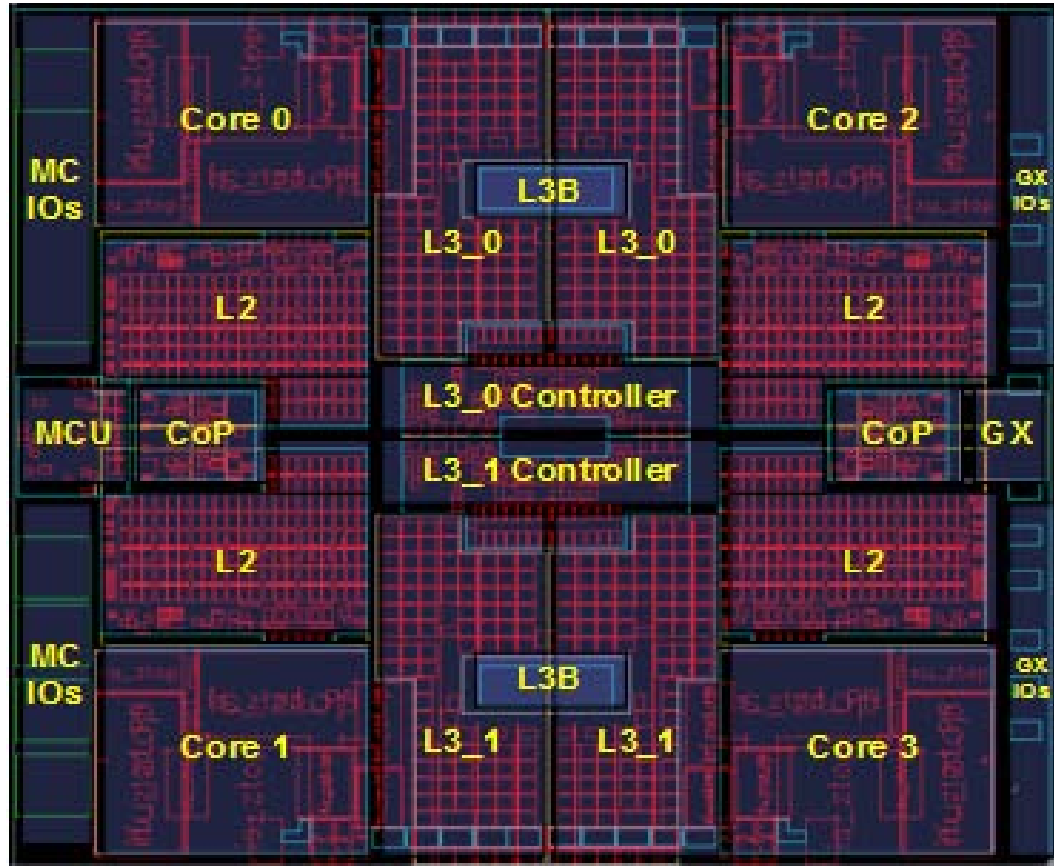


- Unique blend of
 - Large, robust caches
 - High frequency, out-of-order execution core
- Ideal for large scale data and transaction serving and mission critical applications
 - Up to 40% improvement for traditional z/OS workloads ¹
 - Up to 60% higher system (50 Billion instructions / sec) capacity ¹
- Ideal for large scale Linux consolidation
 - Supports thousands of Linux images
- Ideal for CPU intensive (including JAVA) applications
 - Typical 40% thread improvement (hardware only)
 - Up to additional 30% thread improvement with re-compilation
 - Sustained system throughput up to 400 Billion instructions / sec
- No increase in energy consumption ²

¹ vs. IBM System z10 for average LSPR workloads running z/OS® 1.11

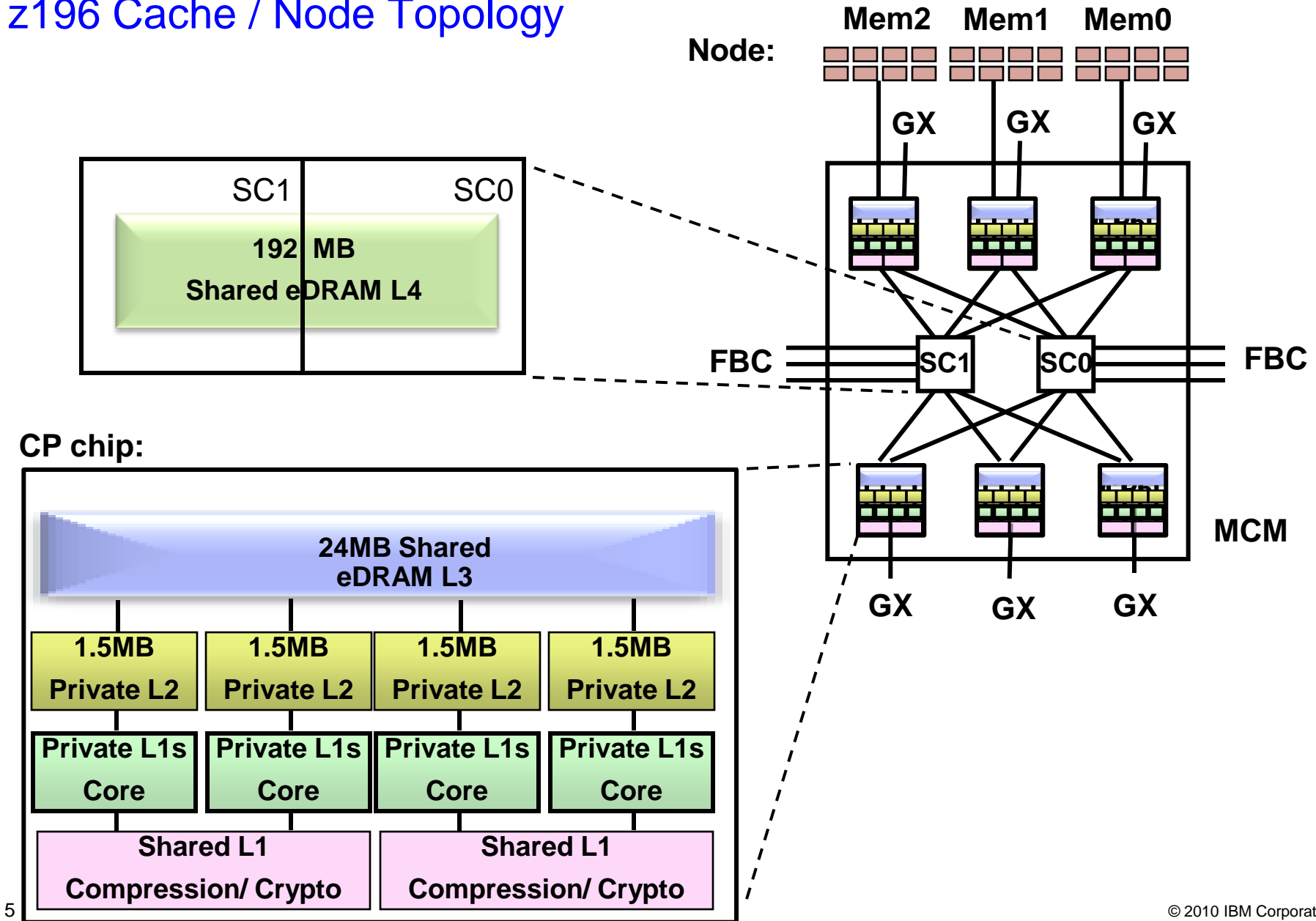
² vs. IBM System z10 for comparable configurations

zEnterprise Quad Core z196 Processor Chip



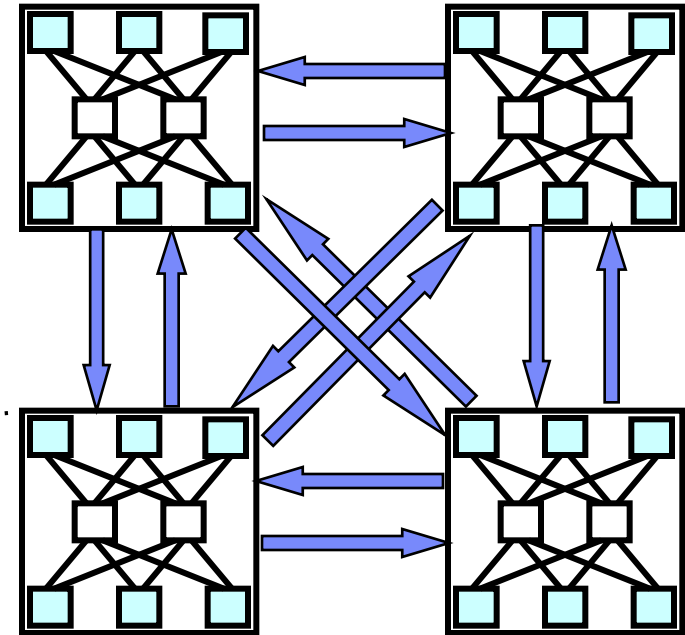
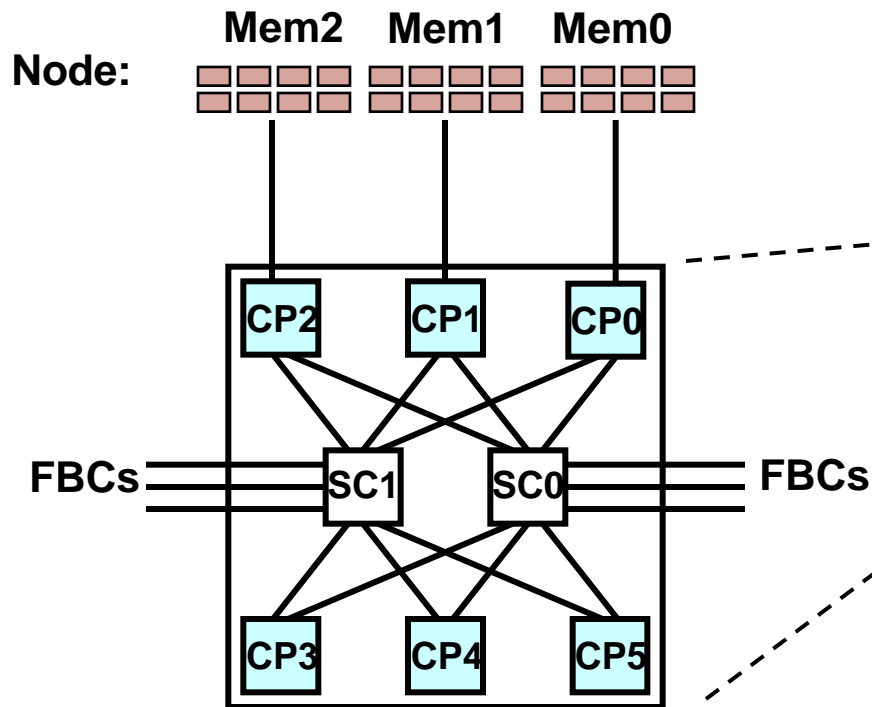
- **45nm PD SOI technology**
 - 13 layers metal
 - 3.5 km wire
 - 1.4 Billion transistors
 - 512 mm² chip
- **Four cores per chip**
 - Industry leadership 5.2 GHz operation
 - 64 KB L1 private I-cache
 - 128 KB L1 private D-cache
 - 1.5 MB private L2 cache/ core
- **Two Co-processors (COP)**
 - Crypto & compression accelerators
 - Each shared by two cores

z196 Cache / Node Topology



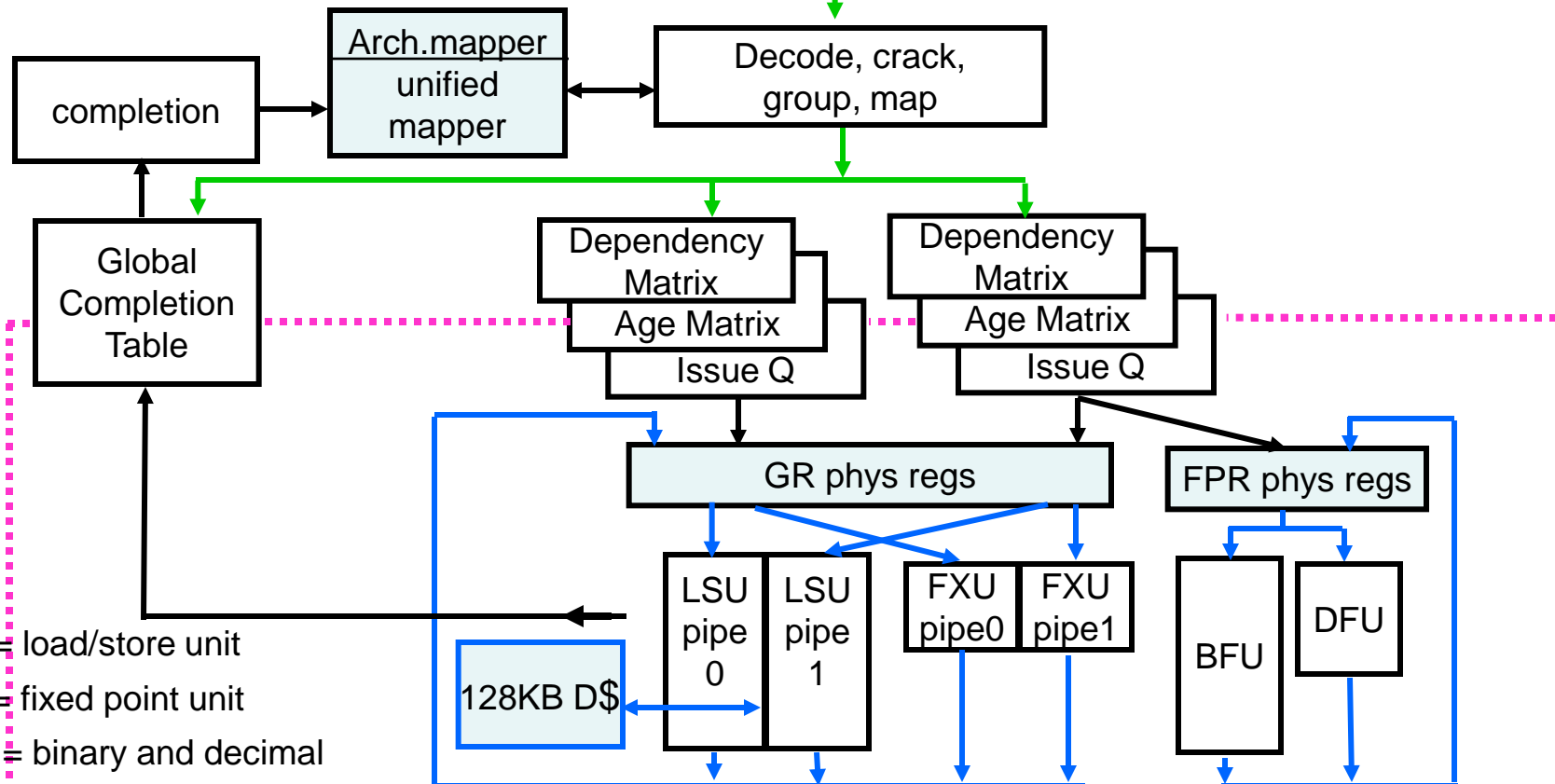
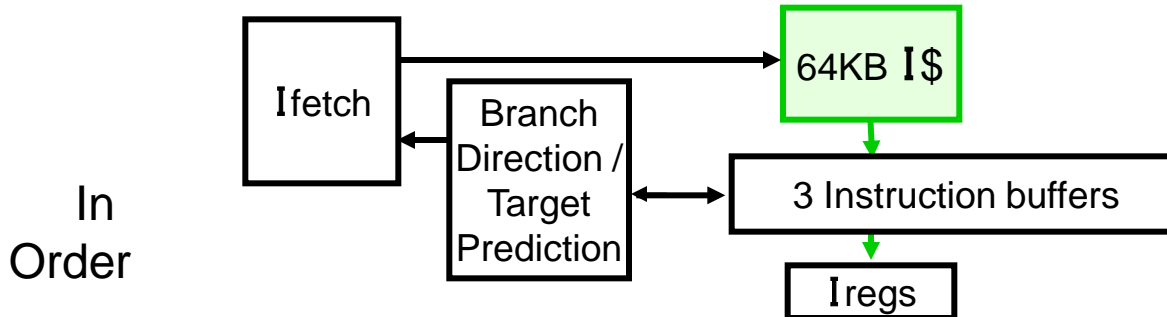
z196 Cache / Node Topology

Fully connected 4 node system:



- 96 total cores
- Total system cache
 - 768 MB shared L4 (eDRAM)
 - 576 MB L3 (eDRAM)
 - 144 MB L2 private (SRAM)
 - 19.5 MB L1 private (SRAM)

z196 Microprocessor Core



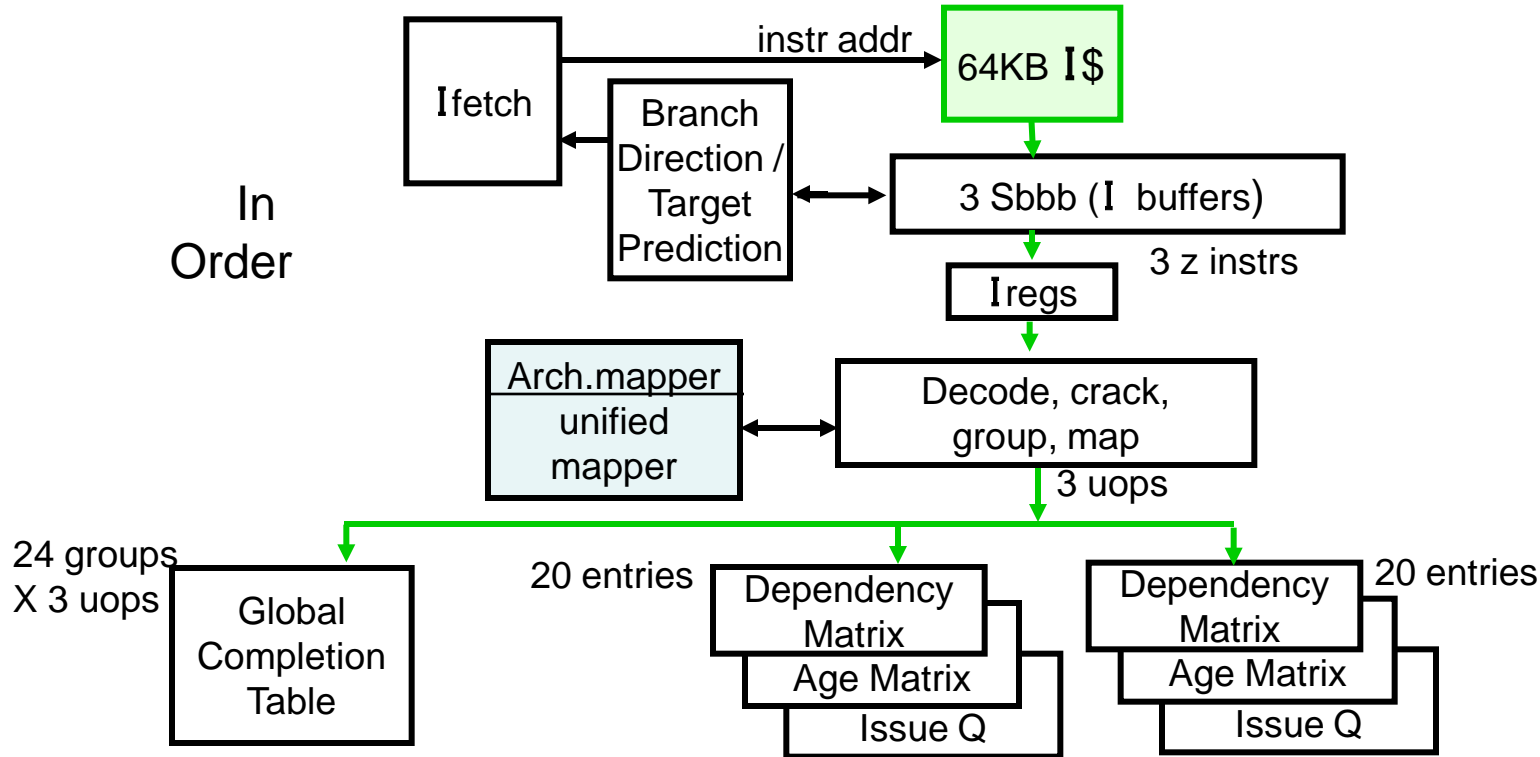
LSU = load/store unit

FXU = fixed point unit

BFU, DFU = binary and decimal

floating point units

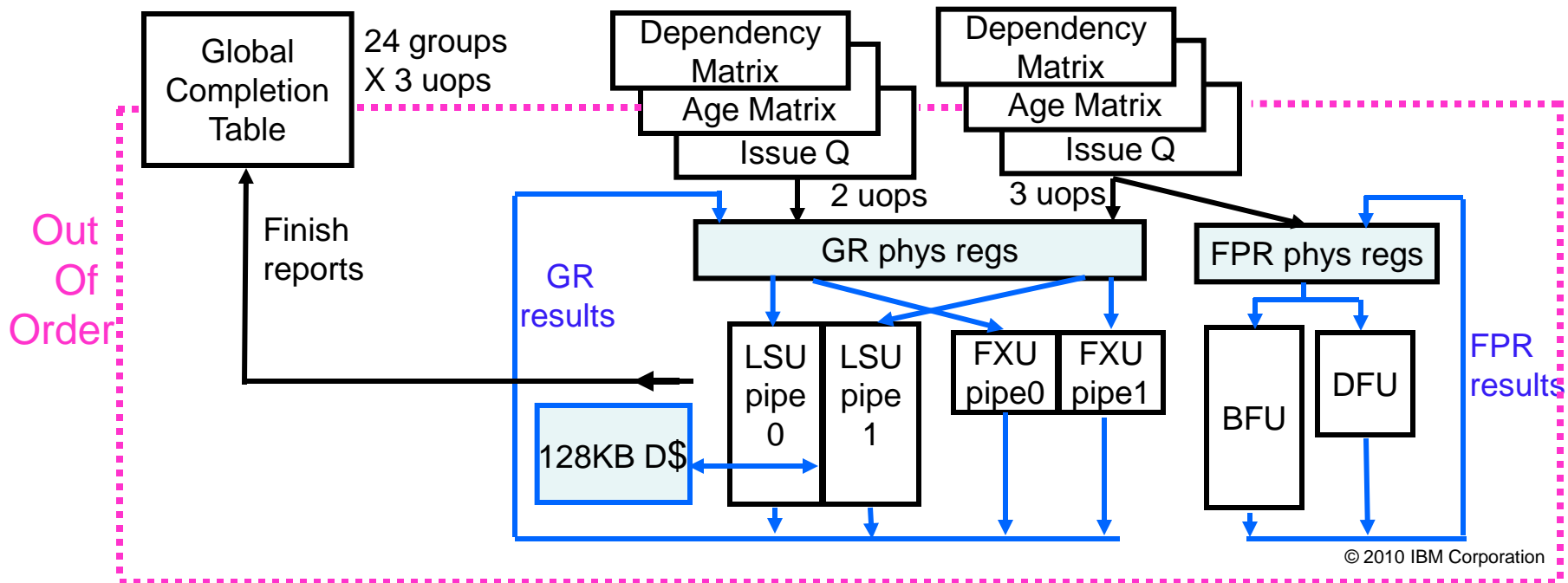
z196 Microprocessor Core (Instruction Flow)



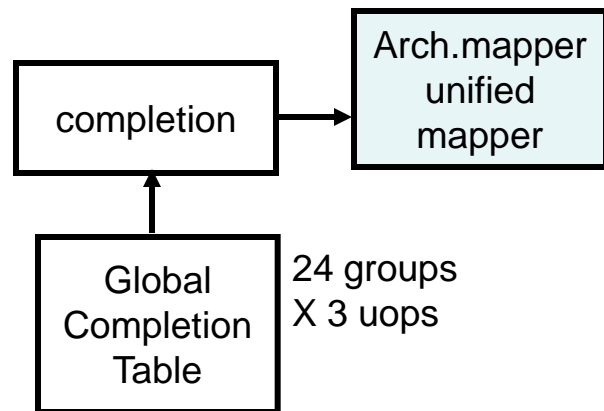
- Aggressive asynchronous branch prediction (direction and target)
- 3 z CISC instructions per cycle decode
- 211 complex instructions cracked into 2 or more RISC-like uops
- Mapper renames logical registers to physical registers
- Global completion table tracks/ completes groups of up to 3 uops

z196 Microprocessor Core (Execution Flow)

- Dependency matrix wakeup
- 40 instr OOO Issue Queue with up to 72 instructions in-flight
 - Ooo store and load address generation/ execution
- Issue and execute up to 5 instrs per cycle
 - Resolve up to 2 branches (direction and target) per cycle
- Six RISC-like execution units
 - 2 FXU (integer), 2 Load/store, 1 binary FPU, 1 decimal FPU
- Execution result (including non-completed store data) forwarding



z196 Microprocessor Core (Completion)

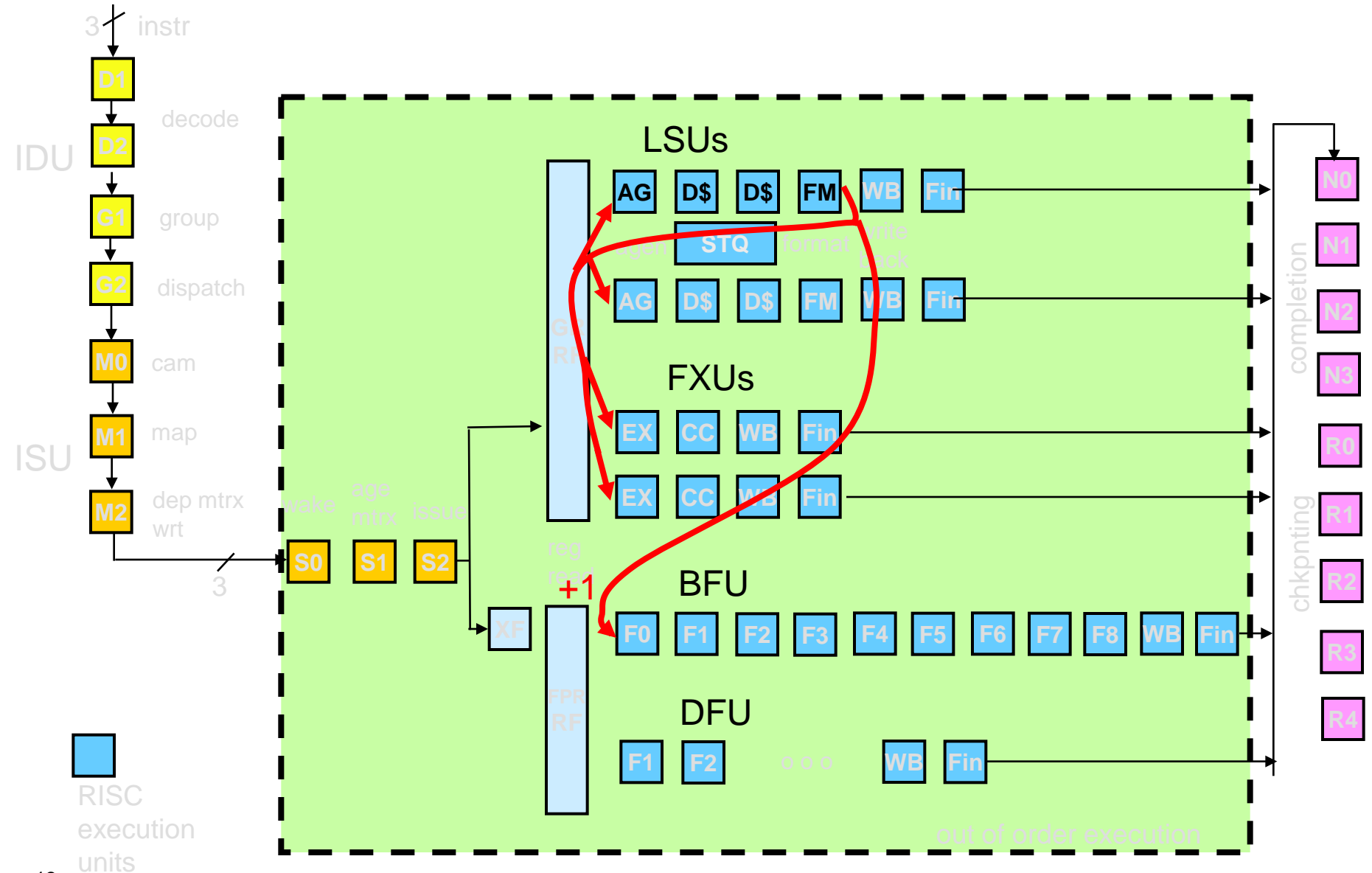


- In-order completion
- One group (containing up to 3 uops) per cycle
- All state associated with group committed
 - Architected register mapper state
 - Store data
 - Program status word, etc.
- Data hardened through ECC or duplication with parity

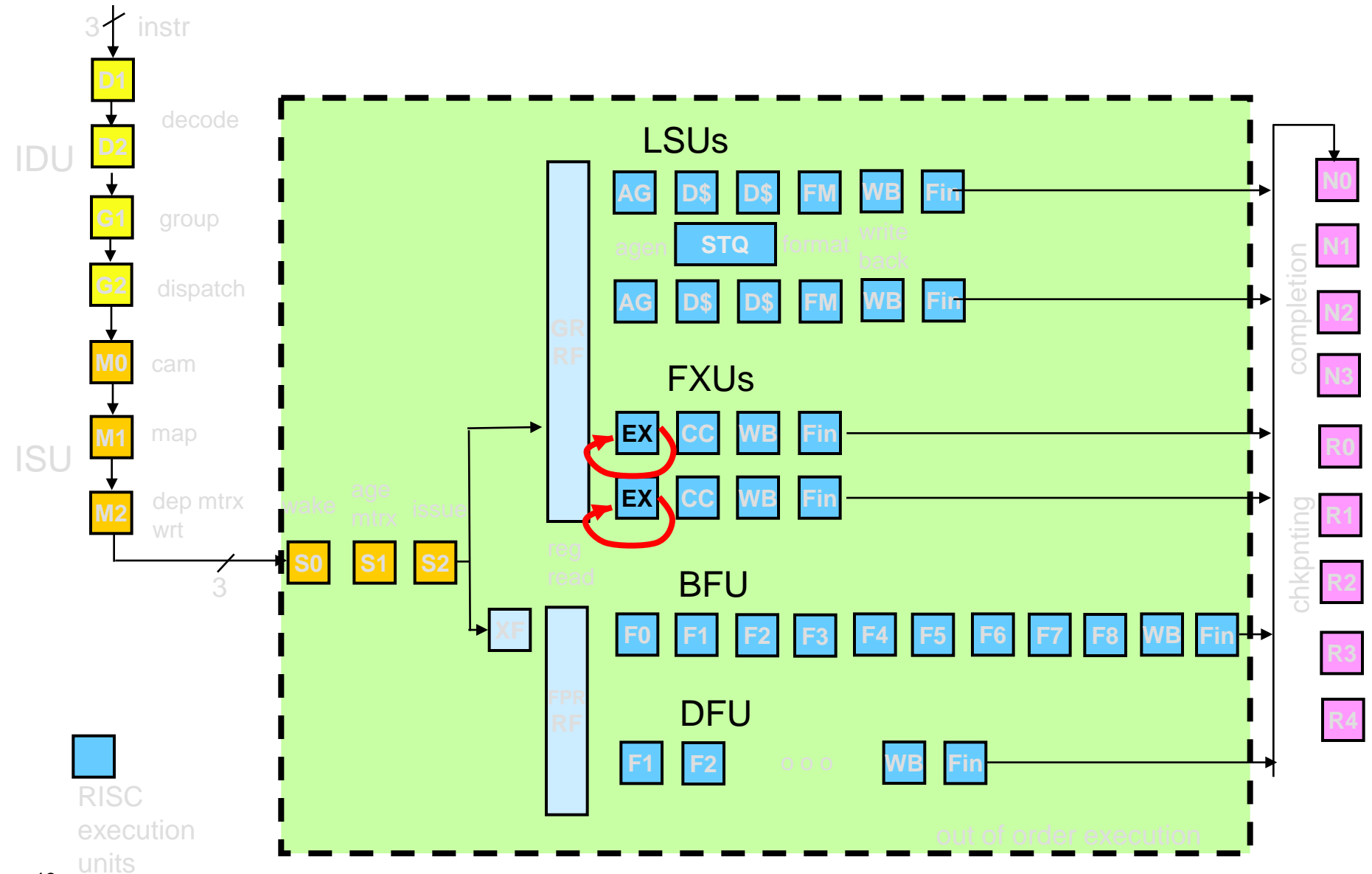
- IDU = instruction decode unit
- ISU = instruction sequencing unit



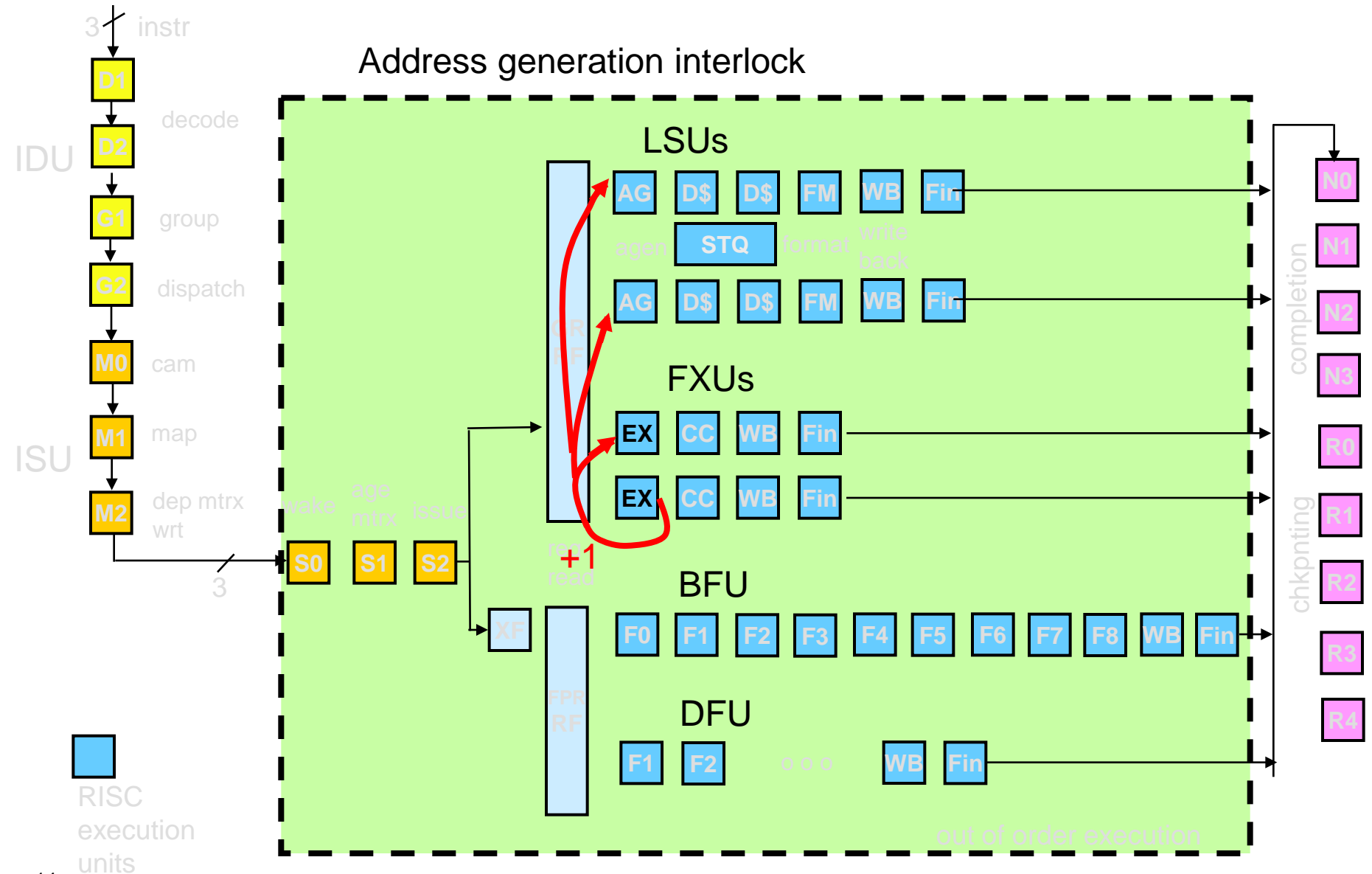
Load Data Forwarding



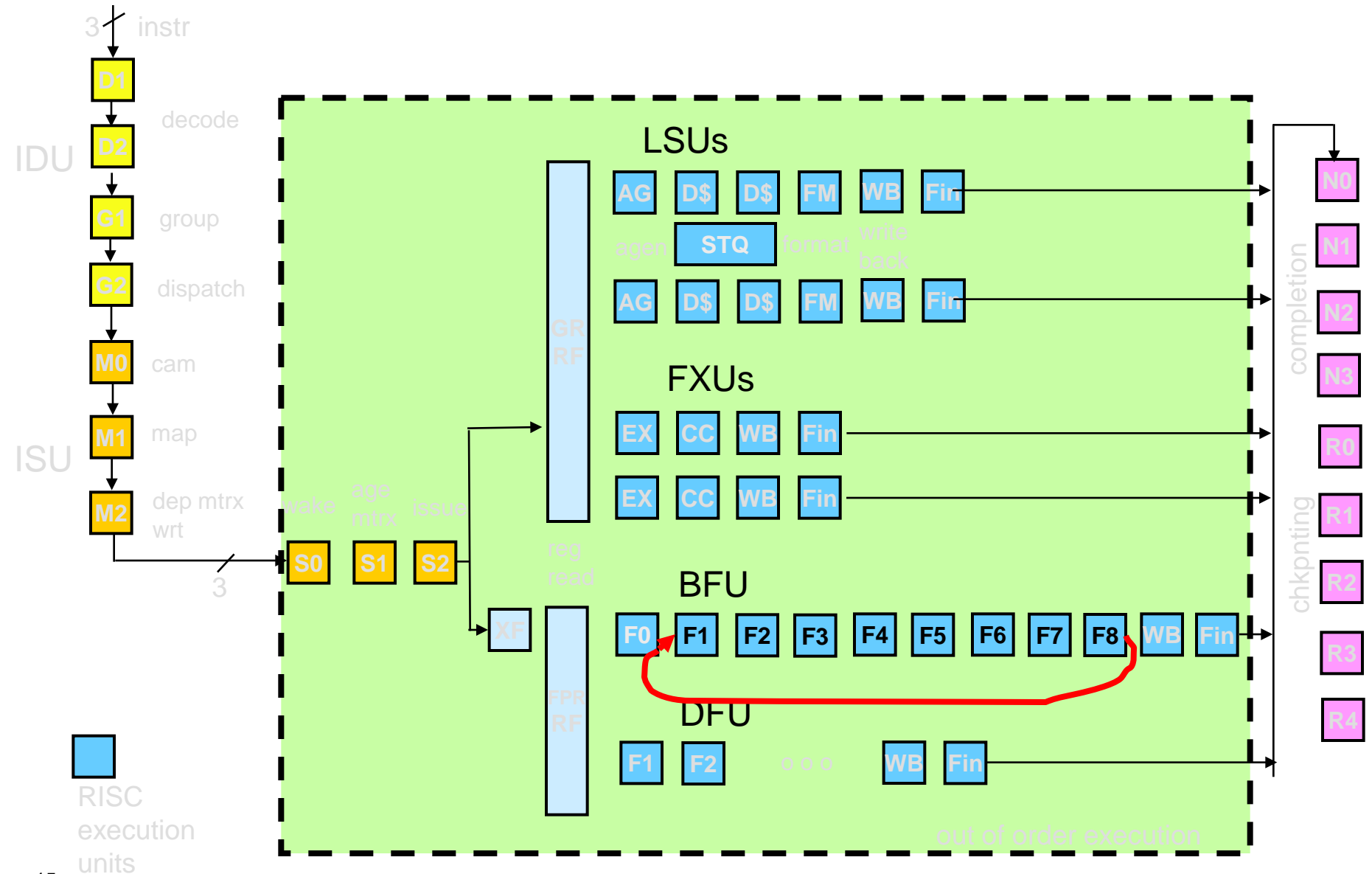
Back-to-back Fixed Point Execution



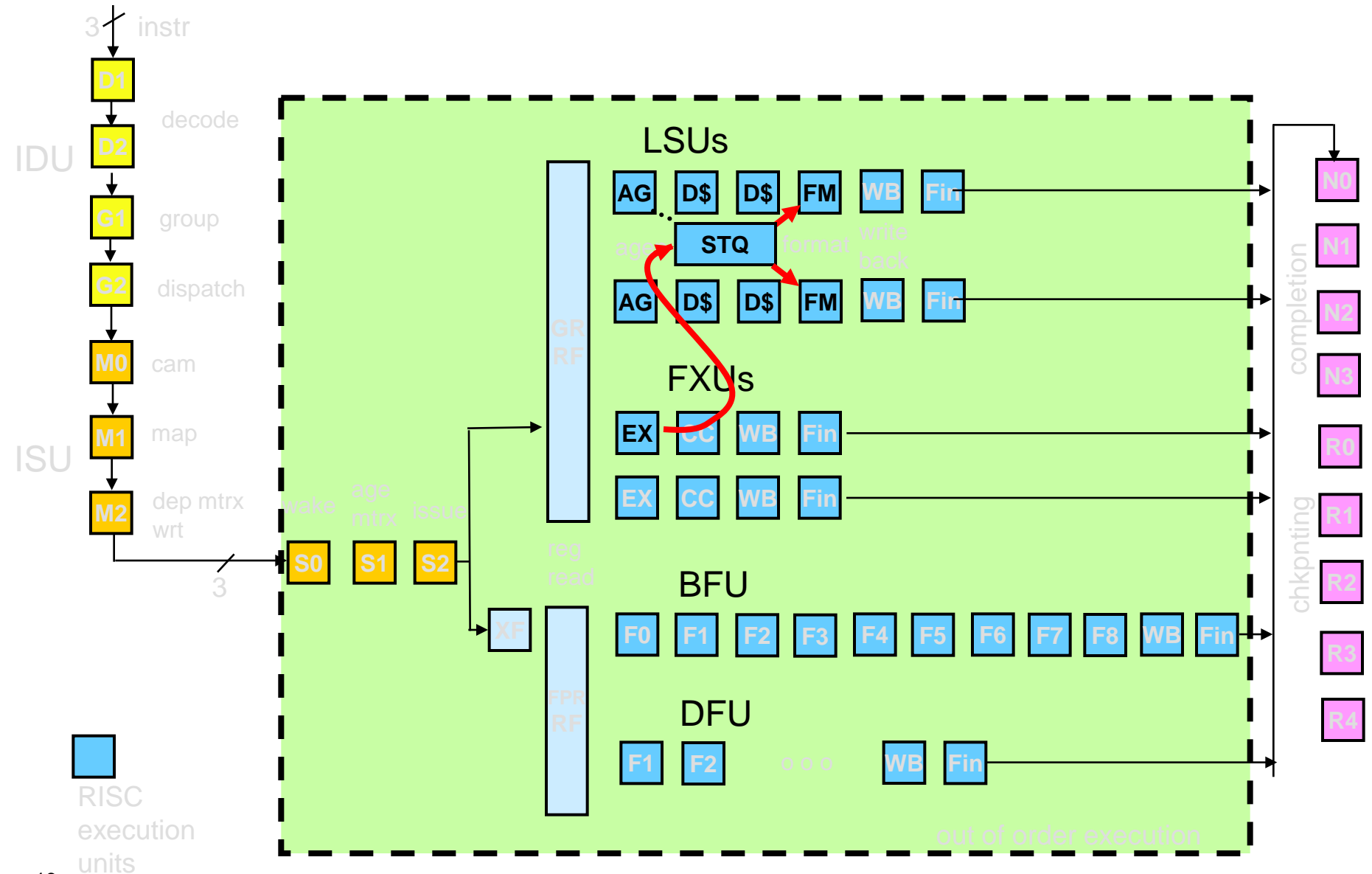
Fixed Point Result Forwarding



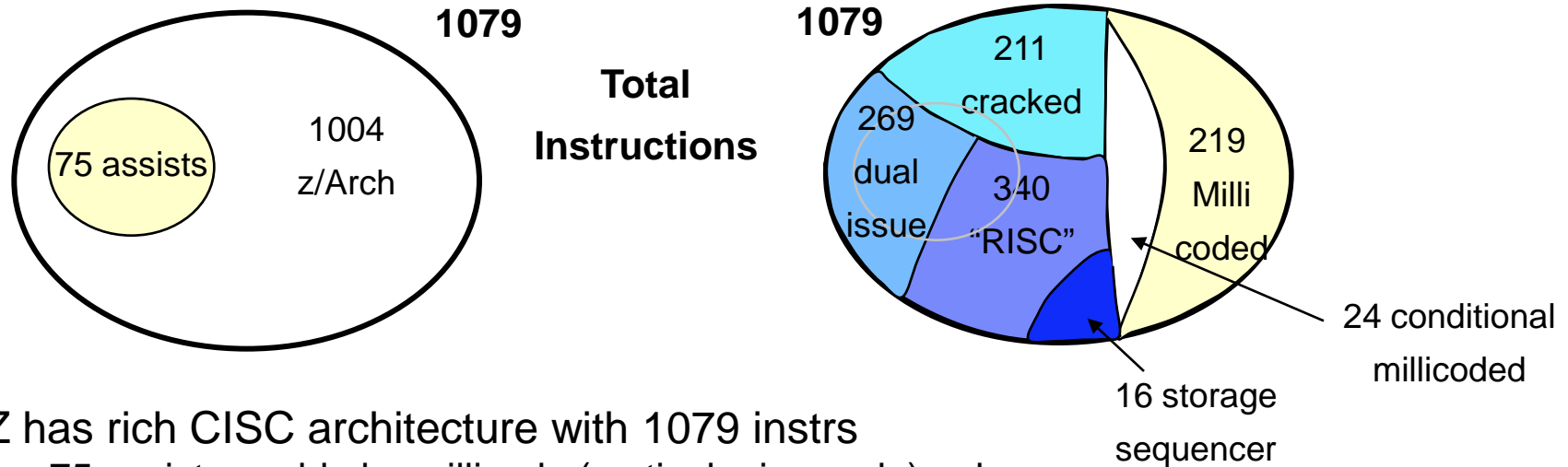
Floating Point Result Forwarding



Non-committed Store Result Forwarding



Instruction Set Architecture (ISA)

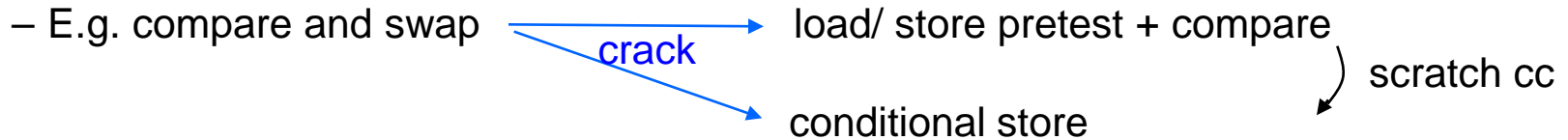


- Z has rich CISC architecture with 1079 instrs
 - 75 assists usable by millicode (vertical microcode) only
- Most complex 219 instructions are executed by millicode
 - Another 24 instructions are conditionally executed by millicode
- 211 medium complexity instructions cracked at decode into 2 or more uops
- 269 RX instructions cracked at issue → dual issued
 - RX have one storage operand and one register operand
- 16 storage-storage ops executed by LSU sequencer
- Remaining z instructions are RISC-like and map to single uop

Instruction Cracking Flavors

- Unconditional at decode

- Scratch register or condition code (cc) used to pass intermediate results from one uop to another



- Conditionally at decode based on operand length

- E.g. short (8 bytes or less) move character
-
- ```
graph LR; A[short move character] -- crack --> B[load]; A -- crack --> C[store];
```

- Conditionally at decode based on operand overlap

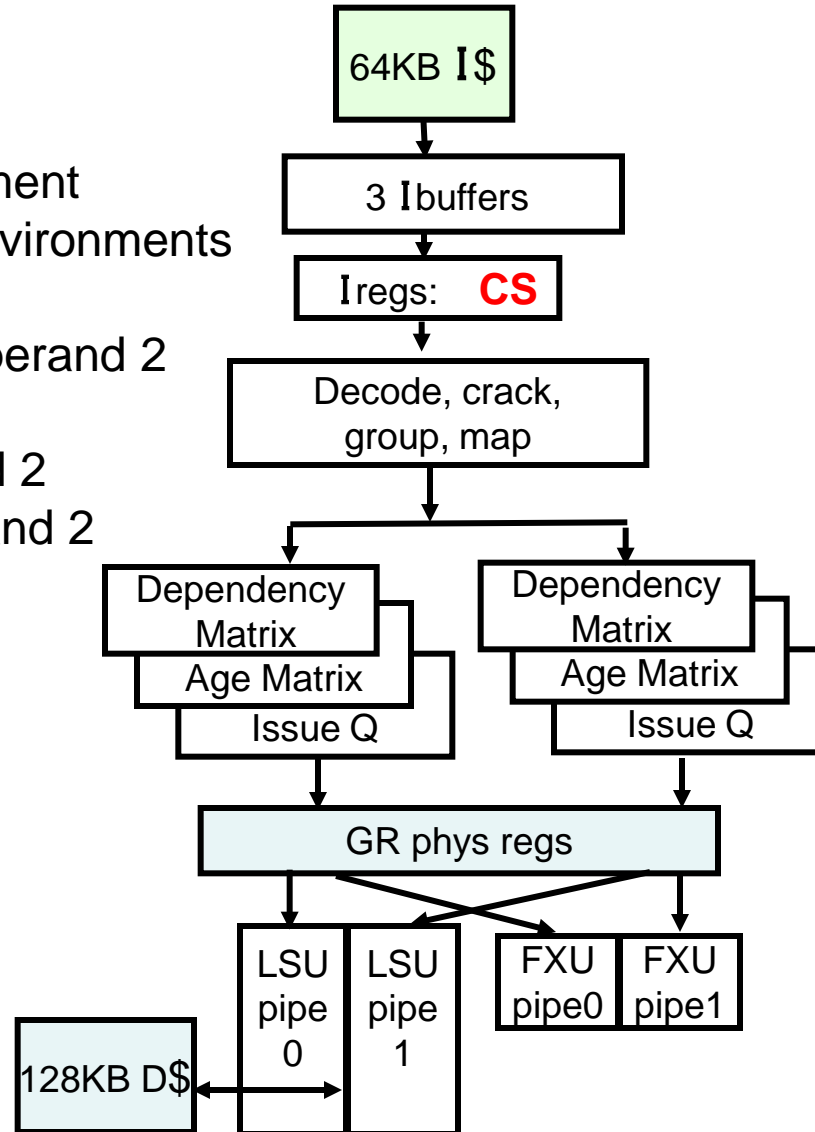
- E.g. exclusive OR with identical source operands
- 
- ```
graph LR; A[exclusive OR with identical source operands] -- crack --> B[store data transfer]; A -- crack --> C[store replicate];
```

- At issue

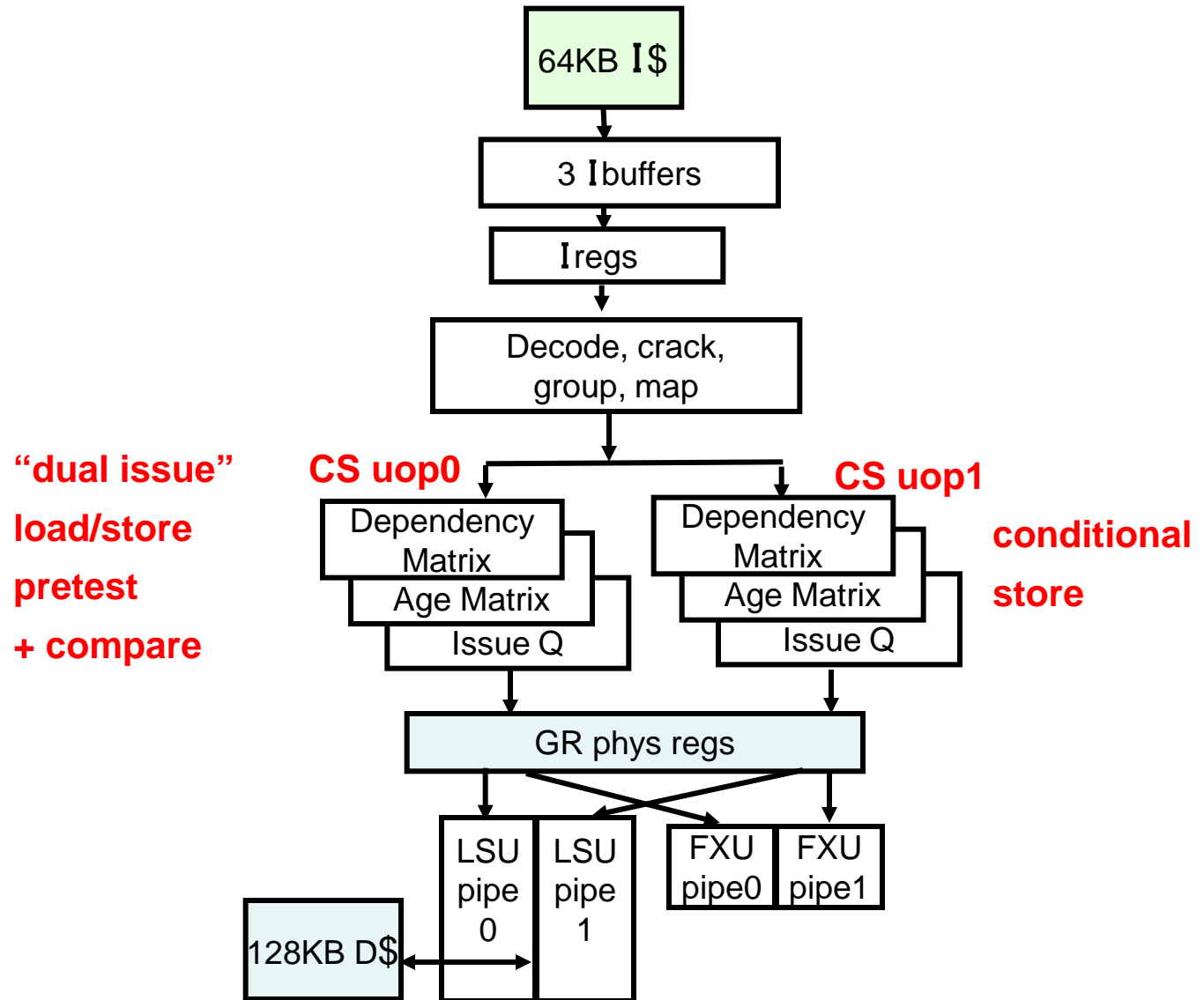
- E.g. RX add
-
- ```
graph LR; A[RX add] -- crack --> B[load]; A -- crack --> C[RR (reg-reg) add];
```

## Compare and Swap (CS) Cracking Example

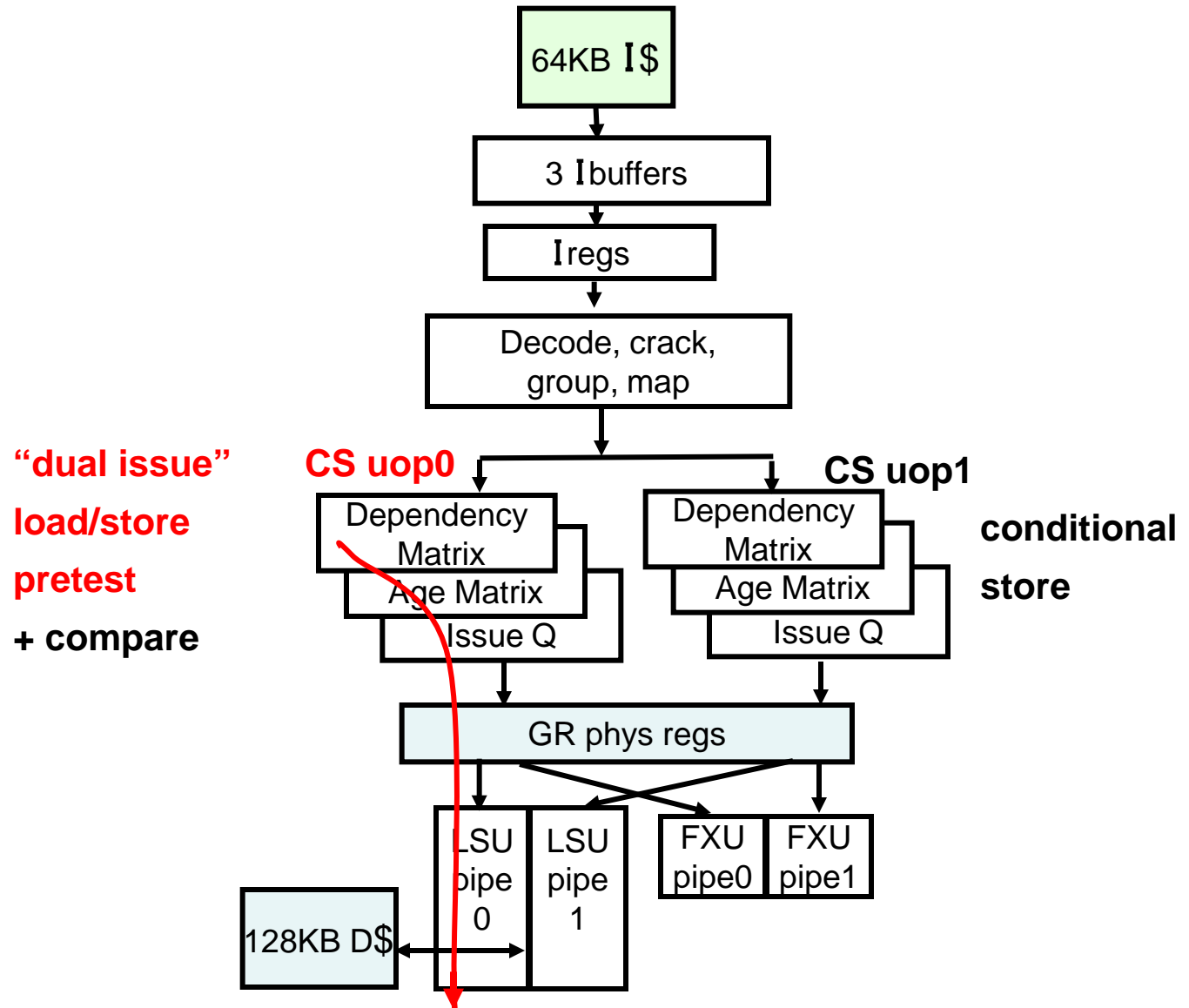
- CISC instruction
- Executes atomically
- Used by software to implement locks in multi-threaded environments
- Function:  
 IF register 1 == storage operand 2  
 THEN store register 3 to  
     location of operand 2  
 ELSE load storage operand 2  
     into register 1



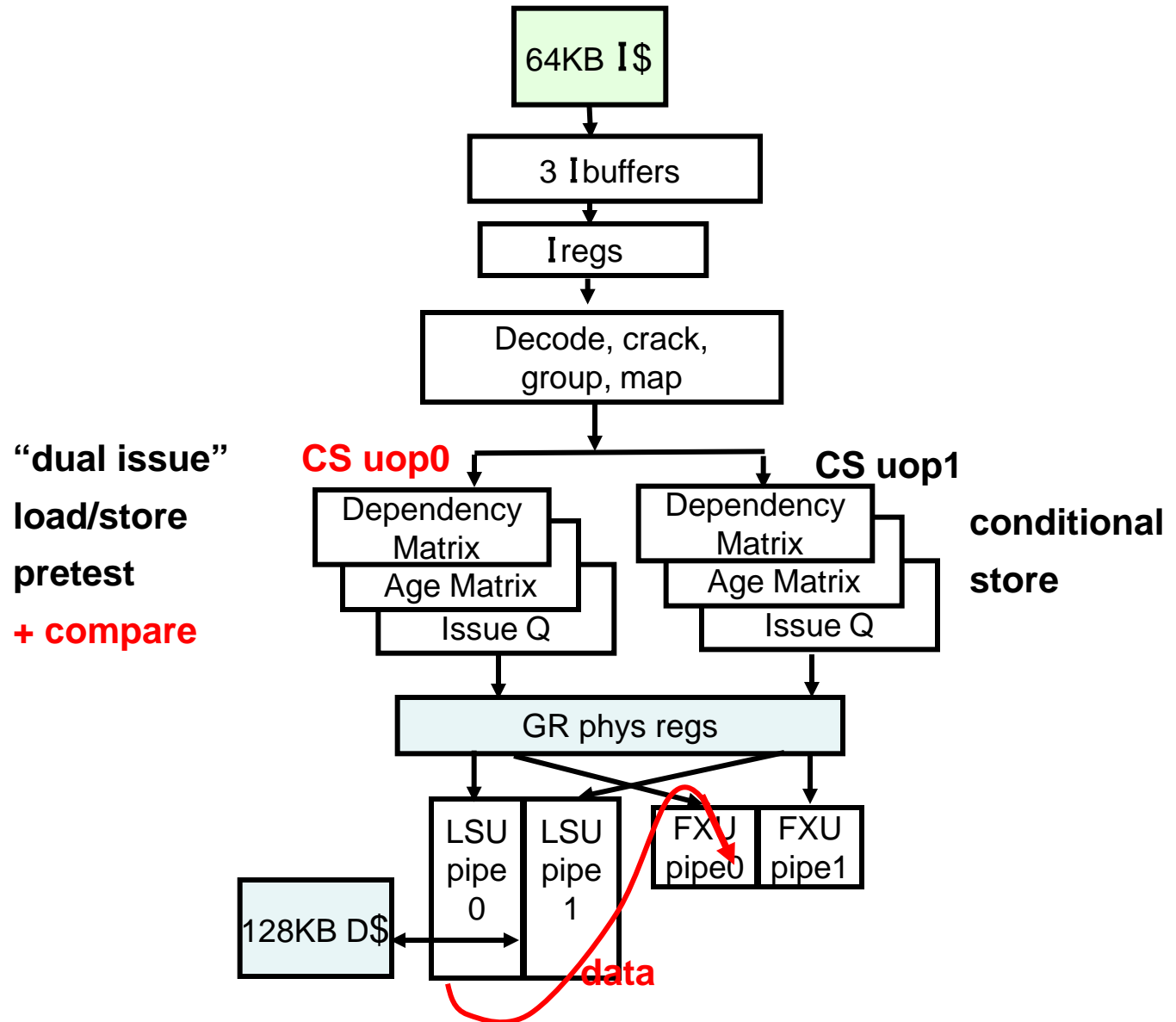
# Compare and Swap (CS) Cracking Example



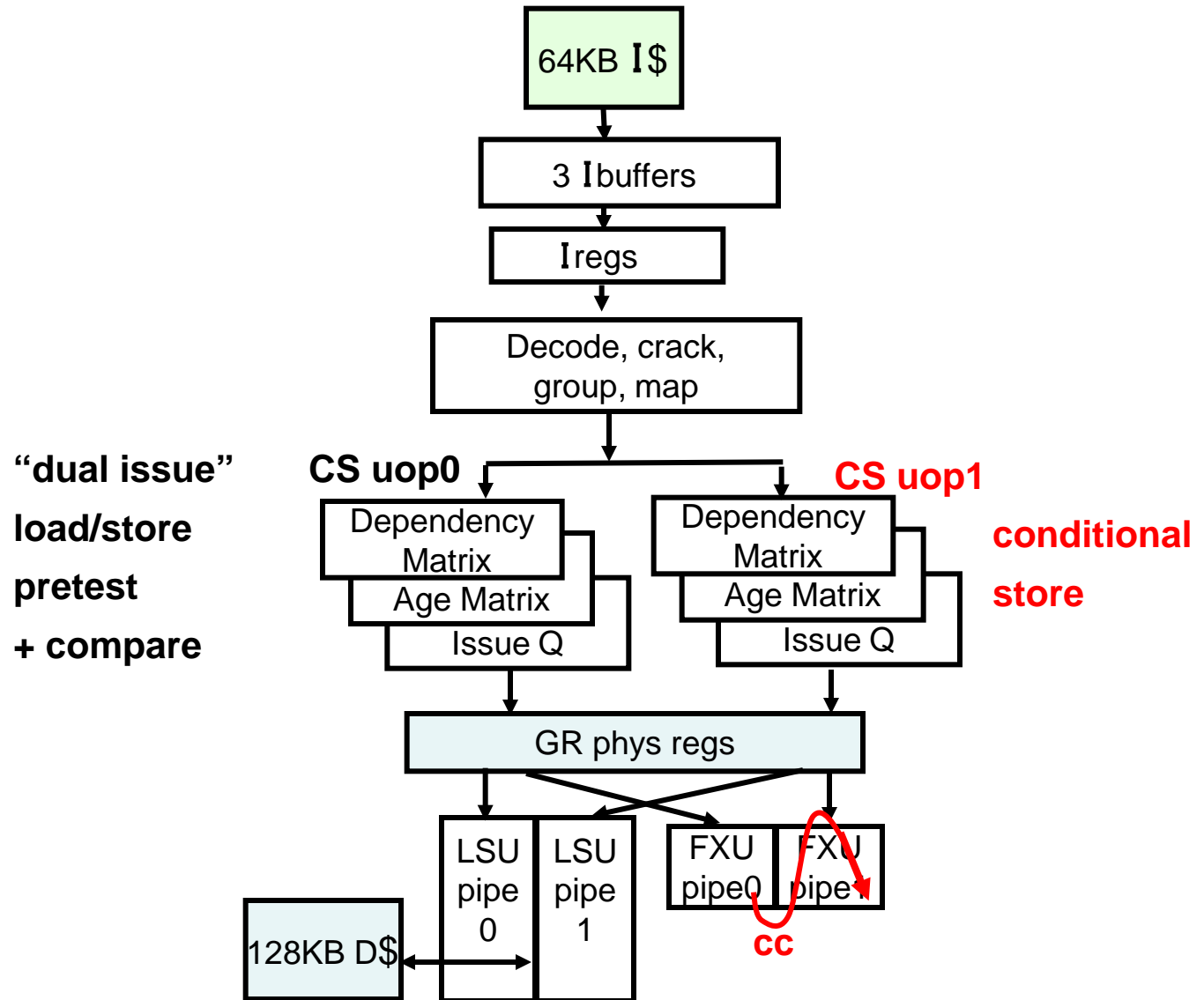
# Compare and Swap (CS) Cracking Example



# Compare and Swap (CS) Cracking Example

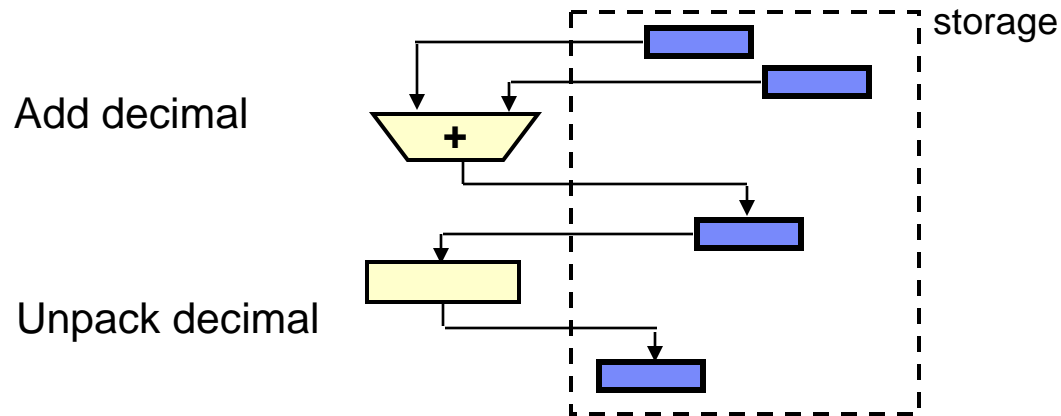


# Compare and Swap (CS) Cracking Example



## Store / Load Hazards

- Loads and stores can execute out of program order
- Storage hazards are more common than in other platforms
- Large base of z legacy code not recently re-optimized
  - Code exploits rich CISC, storage based ISA
  - E.g. decimal SS ops with storage source operands and result written to storage

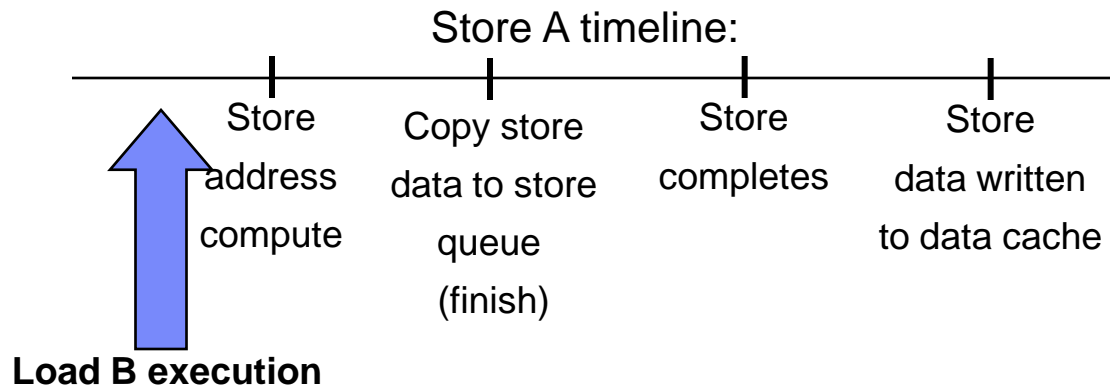


- Three issues with out-of-order loads and stores
  - Functional correctness
  - Store-hit-load performance
  - Load-hit-store performance



## Store / Load Hazards

- Store load dependency
  - Addresses and thus dependency not known at dispatch



Program order:

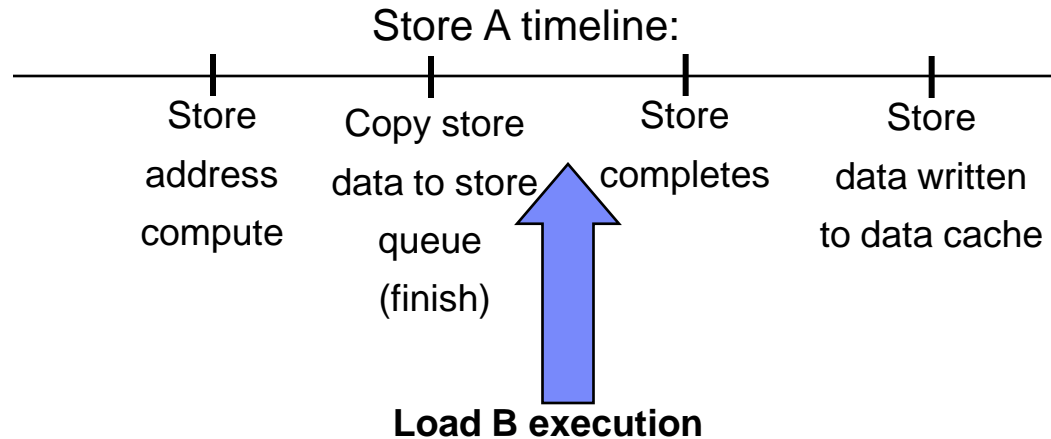
A: Store address X

B: Load address X

same

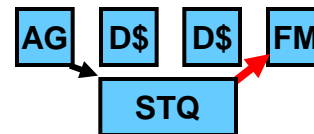
- CASE 1: Store-hit-load (functional correctness case)
  - Load B executes and writes its address into load queue (LDQ)
  - Store A executes, its address is compared to all load addresses in LDQ → hits load B  
This means load B got wrong data!
  - Load B and younger instructions are flushed from pipeline and re-executed
  - After this learning phase,  
Subsequent dispatches of load B are made dependent on store A

## Store / Load Hazards



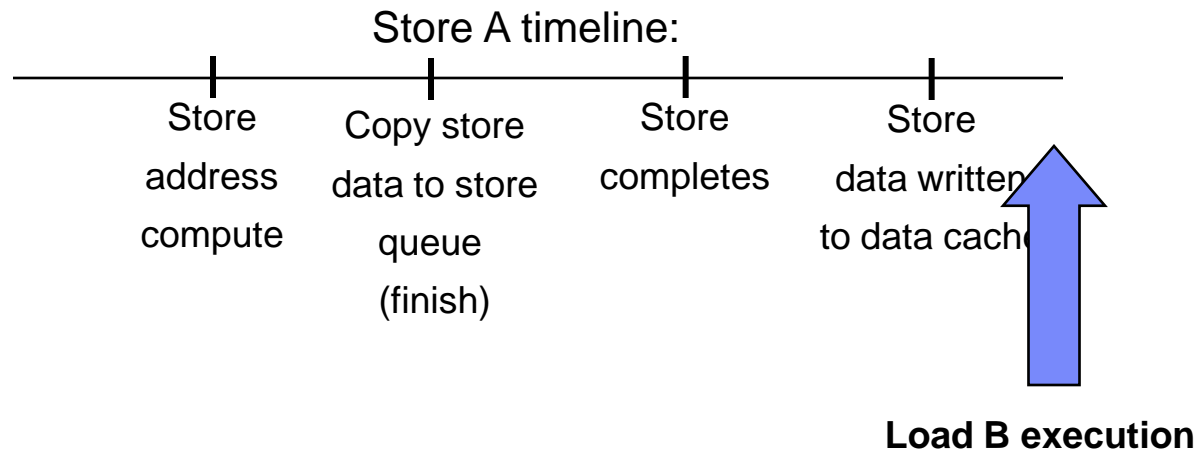
### ■ CASE 2: Load-hit-store (performance case)

- Store A executes and writes its address to store queue (STQ)
- Load B executes, its address is compared to all store addresses in STQ → hits store A
- If store data available in STQ then data is directly forwarded to load B



- If store data not in STQ then load B is rejected and re-issued until store data is either in STQ or L1 data cache

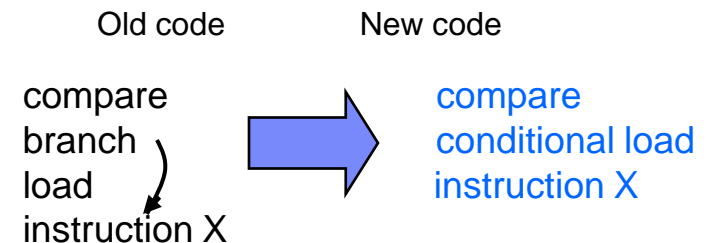
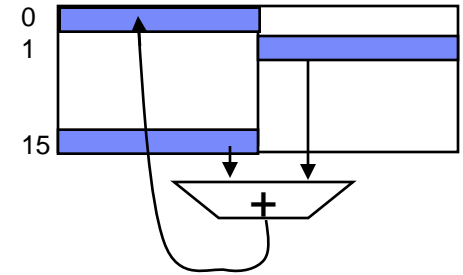
## Store / Load Hazards



- CASE 3: Post-hazard
  - Load B serviced normally from data cache

# New Instruction Set Architecture

- High word extension
  - General register high word independently addressable
  - Gives software 32 word-sized registers
  - Add/subtracts, compares, rotates, loads/stores
  -
- New atomic ops
  - Load and “arithmetic” (ADD, AND, XOR, OR)
    - (Old) storage location value loaded into GR
    - Arithmetic result overwrites value at storage location
  - Load Pair Disjoint
    - Load from two different storage locations into GR N, N+1
    - Condition code indicates whether fetches interlocked
- Conditional load, store, register copy
  - Based on condition code
  - Used to eliminate unpredictable branches



## zEnterprise Microprocessor Summary

- Major advance in System z processor design
  - Deep, high-frequency (5.2 GHz) pipeline
  - Aggressive out of order execution core
  - 4-level cache hierarchy with eDRAM L3 and L4
- Synergy between hardware and software design
  - z/Architecture (ISA) extensions
  - Compiler and micro-architecture co-optimization
  - Robust performance gain on existing binaries (code)
- Major step up in processor performance
  - Up to 40% performance gain on existing compute-intensive code
  - Additional gains achievable with recompilation
- Base technology for zEnterprise system
  - Announced: 7/22/2010

***Thank You!***



**zEnterprise.**  
**A New Dimension in Computing.**

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